

SHNEYDER, Yu.I., kand. biolog. nauk

"Bacterial diseases of plants" by [prof.] M.V. Gorlenko,
Reviewed by IU. I. Shneider. Zashch. rast. ot vred. i bol. 7
no.10:60-61 O '62. (MIRA 16:6)

(Bacteria, Phytopathogenic)
(Gorlenko, M.V.)

SHNEYDER, Yu.I., kand. biolog. nauk; SHALAGINA, A.I., kand. biolog. nauk

Bacteriosis of kidney beans. Zashch. rast. ot vred. i bol. 9
no.2:33-34 '64. (MIRA 17:6)

1. Institut kartofel'nogo khozyaystva, Malakhovka.

SHNEYDER, Yu.I., kand. biolog. nauk; MURZAKOVA, K.F., aspirant

Bacterioses of potatoes. Zasch. rast. ot vred. i bol. 9 no.9:
32-33 '64. (MIRA 17:11)

1. Institut kartofel'nogo khozyaystva, Malakhovka, Moskovskoy oblasti.

LARICHEVA, N.N., kand. sel'skokhoz. nauk; SHIBYDER, Yu.I., kand. biolog. nauk

Preservation of turnip and sugar beet roots. Zashch.nast. et vred. i bol. 9 no.10:24-25 '64 (MIRA 18:1)

1. Vsesoyuznyy institut kormov, Institut kartofel'nogo khozyaystva.

SHNEYDER, Yu.L.; SIDORENKO, P.P.

Geology and mining engineering characteristics of the Mirgalimsay
deposit. Gor. zhur. no.4:21-24 Ap '62. (MIRA 15:4)

1. Glavnnyy geolog Yuzhno-Kazakhstanskogo sovnarkhoza (for
Shneyder). 2. Glavnnyy geolog kombinata "Achpclimetall" (for
Sidorenko).
(Mirgalimsay region--Mining geology)

POPKOVA, K.V., kand. biolog. nauk; SHNEYDER, Yu.M., kand. biolog. nauk

Preparation of potatoes for planting. Zashch. rast. ot vred.
i bol. 9 no.5:29-30 '64. (MIRA 17:6)

1. Institut kartofel'nogo khozyaystva, Kraskovo.

KOVALEV, A.P.; IPPOLITOV, A.S.; TORGONENKO, Yu.M.; BKHADURI, D.; CHELNOKOV, N.I.;
SHNEYDER, Yu.R.

Flame propagation in laminar and turbulent flows. Inzh.-fiz. zhur.
no.10:28-36 O '64. (MIRA 17:11)

1. Energeticheskiy institut, Moskva.

~~SHNEYDERIS~~, M., kand. med. nauk; SUMINAS, A., red.; GOTLERIS, D.,
tekhn. red.; PAKERYTE, O., tekhn. red.

[Diagnosis of stomach diseases] Skrandzio susirgimu diag-
nostika. Vilnius, Valstybine politines ir mokslines lite-
raturos leidykla, 1963. 190 p.
(MIRA 16:5)
(STOMACH--DISEASES)

SHNEYDERIS, M.B. [Sneideris, M.B.]

Case reports on roentgenologic diagnosis of ascaridosis of the
stomach. Vest. rent. i rad. 32 no.1:28-29 supplement '57
(MLRA 10:5)

1. Iz Vil'nyusskogo respublikanskogo onkologicheskogo dispansera
(ASCARIASIS, case reports
stomach, x-ray diag.)
(STOMACH, dis.
ascariasis, x-ray diag.)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0

SHEYDERIS, M. B.: Master Med Sci (diss) -- "Material on the X-ray picture of the small intestine following stomach resection". Kaunas, 1958. 18 pp (Min Health Lithuanian SSR, Kaunas State Med Inst), 150 copies (KL, No 5, 1959, 158)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0"

TAGER, I.L., prof.; SHNEYDERIS, M.B., kand.med.nauk

Some interpretations of the roentgenological picture of the relief of the mucosa of the small intestine. Vest. rent. i rad. 35 no. 5:58-62 S-0 '60. (MIRA 13:12)

1. Iz rentgenovskogo otdeleniya Moskovskoy klinicheskoy bol'nitsy i No. 52 (glavnnyy vrach P.S. Petrushko) i otdeleniya rentgenologii i radiologii (zav. - kandidat meditsinskikh nauk K.I. Ambrozaytis) Instituta onkologii Litovskoy SSR (dir. - kand.med. nauk A.I. Telichenas).

(INTESTINES--RADIOGRAPHY)

SHNEYDERIS, M.B., kand.med.nauk (Vil'nyus)

Accelerated evacuation of contents from the gastric stump and
methods for its deceleration. Klin.med. 38 no.11:55-60 N '60.
(MIRA 13:12)

(STOMACH--SURGERY)

TAGER, I.L., prof. (Moskva, A-8, ul.Kostyakova, D.8, kv.35); SHNEYDERIS,
M.B., kand.med. nauk.

Adaptability of the motor function of the small intestine fol-
lowing gastric resection. Vest. rent. i rad. 38 no.1:20-24 JaF'63.
(MIRA 16:10)

1. Iz rentgenovskogo otdeleniya Moskovskoy 52-y klinicheskoy
bol'nitsy (glavnnyy vrach P.S.Petruško) i otdeleniya rentgeno-
logii i radiologii (zav. - kand.med.nauk K.I. Ambrozaytis)
Instituta onkologii Litovskoy SSR (dir. - kand.med.nauk A.I.
Telichenas).

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SOV/115-59-2-10/38

9(6)
AUTHOR:

Shneyderman, A.L.

TITLE: A Study of Connecting Mechanisms in Dial Scales with Applied Weights (Issledovaniye promezhutochnykh mekhanizmov tsiferblatnykh vesov s nakladnymi giryami)

PERIODICAL: Izmeritel'naya tekhnika, 1959, Nr 2, pp 20-22
(USSR)

ABSTRACT: Errors were ascertained when testing a number of Soviet produced dial scales with applied weights. The reasons for these errors may be attributed to the connecting mechanism, and they may be compensated for by changing the prism arrangement via the connecting mechanism. The test results with modified prism location are given. Scales used have a weight limit of 2500 kg. Finally the author states that the connecting mechanisms must be installed and adjusted individually. The applied weights should not exceed 5-6 kg. There are 2 graphs, 2 diagrams and 2 photographs.

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CIA-RDP86-00513R001549820002-0

SHNEYDER'AN, A.L., inzh.

Checking calculation of N.G. Tokar's flexible dynamometers.
Priborostroenie no.6:8-9 Je '61. (MIRA 14:6)
(Dynamometer)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0"

MALIKOV, G.F.; SHNEYDERMAN, A.L.

Design of a ring-shaped dynamometer with a variable cross
section. Priborostroenie no.8:9-10 Ag '62. (MIRA 15:9)
(Dynamometer)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0

САДКОВ, А.А.; СИДОРЕНКО, А.Н.; ГРИГОРЬЕВ, А.Л.;
ГУСЕЙНОВ, М.М. Учебник. Б.е., инж., ред.

[Design of elastic strain-measuring elements] Razrabotka up-
ravleniya konstruktsioneskikh elementov. Moskva, Mashinostroyeniye, 1961. 190 p.
(СИ.З. 274.0.)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0"

L 58151-65 SWP(m)/SWF(w) EM
AM5006604 BOOK EXPLOITATION

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14

B+1

Malikov, G. F.; Shneyderman, A. L.; Shulemovich, A. M.

Designs of elastic strain-gage elements (Raschety uprugikh tenzometricheskikh elementov) Moscow, Mashgiz, 1964. 190 p. illus., biblio. Errata slip inserted. 3700 copies printed. Reviewer: Engineer S. I. Gauzner; Editor: Engineer L. Ye. Kurattsev; Technical editor: L. A. Makarova; Proofreader: Ye. A. Davydkina

TOPIC TAGS: elastic element, strain gage, tensometer

PURPOSE AND COVERAGE: This book was intended for engineers, designers, and scientific personnel concerned with problems of the application of strain-gage methods in measuring forces; it may be of use also to students specializing in similar work. The designs of contemporary elastic strain-gage elements are described, and methods for their investigation are presented. Problems of determining the nonlinearity of certain elastic elements are analyzed along with calculations of strength and rigidity. Considerable attention is paid to the application of statistical methods for experimental determination of a number of parameters

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L 38191-45

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characterizing the metrologic properties of elastic elements.

TABLE OF CONTENTS:

Introduction -- 3
Ch. I. Sensitivity, rigidity, and strength of elastic elements -- 11
Ch. II. Theoretical determination of the nonlinearity of elastic elements -- 114
Ch. III. Experimental determination of the nonlinearity and hysteresis of elastic elements -- 154
Literature -- 190

SUB CODE: IE

SUBMITTED: 13Aug64

NR REF Sov: 021

OTHER: 009

mcl
Card 2/2

SNEYDERMAN, B., A.,

Fa. 150T13

USSR/Engineering - Boilers
Shale Fuel

Oct 49

"Changing Over Boiler Units to Shale Burning," B. A.
Sneyderman, Engr, 5 pp

"Elek Stants" No 10

Discusses general aspects of problem and takes up
four specific cases shown in diagrams before and
after reconstruction: (1) unit of 60-75 tons/hr
capacity at 32 at, 420°C with a tubular air pre-
heater, (2) unit of 90-100 tons/hr capacity at 35 at,
420°C with Fungstrom air heater, (3) unit of 64-80
tons/hr capacity at 41 at, 440°C with a tubular air

USSR/Engineering - Boilers (Contd) Oct 49

preheater, and (4) unit of 40-50 tons/hr capacity
at 40 at, 450°C with replacement of grate and
water economizer. Gives performance table for
four converted units.

150T18

KIRDYUCHEVA, A.I.; PATT, V.A., nauchn. red.; SHNEYDERMAN, B.A.,
red.

[Continuous and rapid methods for the preparation of
dough for baked products; review of foreign patents]
Nepreryvnye i uskorennye sposoby prigotovleniya testa
dlia khlebobulochnykh izdelii; obzor inostrannykh pa-
tentov. Moskva, TsNIIPI, 1963. 31 p. (MIRA 17:9)

VIROVETS, A.M.; SHNEYDERMAN, E.S., red.; SHLENSKIY, I.A., tekhn.red.

[Tables for the construction of trapezoid frames of topographical surveys at scales of 1:1,500 and 1:2,000; Krasovskii's ellipsoid]
Tablitsy dlja postroenija ramok trapetsii topograficheskikh s"emok masshtabov 1:1500 i 1:2000; ellipsoid Krasovskogo. Moskva, Izd-vo geodez. i kartograficheskoi lit-ry, 1951. 259 p.
(MIRA 14:1)

(Surveying--Tables, etc.)

SUDAKOV, S.G.; VIROVETS, A.M.; KURYTSIN, S.V.; PAVLOV, V.F.; PODOBEDOV, N.S.;
POPOV, V.A.; RYTOV, A.V.; SOKOLOVA, N.A.; SOKOLOV, M.N.; TROITSKIY,
B.V.; SHNEYDERMAN, E.S.

[Instructions for topographical surveying; scale 1:5000 and 1:2000]
Instruktsiiia po topograficheskoi s*emke v masshtabakh 1:5000 i 1:2000.
Moskva, Izd-vo geodezicheskoi lit-ry, 1955. 87 p. [Microfilm]
(MIREA 8:2)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i kartografi.
(Topographical surveying)

SHEVDEMAN, G.A. [M. I. T. 1960. v. A.]

Forecasting of the underground water level in a case of steady seepage from a water reservoir by the electrodynamic analog method. [Praktichesk. resul. nauch AN UkrSSR. Ser. hidrogeol. i mifolog. 1960, no. 1, p. 5-13. 1963] (MIRA 175.)

Method for the determination of the intermontane boundary of permeability for a Cartesian unidimensional movement of underground water in a homogeneous layer under conditions of an inclined underlying stratum. 1963. 10/-110

LYAL'KO, Vadim Ivanovich; SHNEYDERMAN, Grigoriy Abramovich;
BABINETS, A.Ye., otv. red.;

[Formation and prediction of the resources of underground
waters in arid regions; experimental studies in the
southern Ukraine] Formirovanie i prognoz resursov pod-
zemnykh vod zasushlivykh raionov; eksperimental'nye issle-
dovaniia na primere iuga Ukrayiny. Kiev, Naukova dumka,
(MIRA 18:9)
1965. 186 p.

1. Chlen-korrespondent AN Ukr. SSR (for Babinets).

BARANOV, V.G., prof.; LESHOI INSKAYA, A.F.; LIBERMAN, L.L., kand. med. nauk;
SAMSONOVA, N.K.; SHMEYDERMAN I.M.

Incidence of diabetes mellitus according to a survey of the Leningrad
population. Sov. med. 28 no.4:57-61 Ap '64.

(MIRA 17:12)

1. Laboratoriya vozrastnoy fiziologii i patologii cheloveka Instituta
fiziologii AN SSSR i endokrinologicheskiy otdel Instituta akusherstva
i ginekologii AMN SSSR, Leningrad. 2. Deystvitel'nyy chlen AMN SSSR
(for Baranov).

1. SHNEYDERMAN, I. Ya.
2. USSR (600)
4. Screw-Cutting Machines
7. Thread cutter with mechanical fastening. Stan. i instr. 24, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

NIKITIN, Vasilii Konstantinovich; SKORODUMOV, Boris Aleksandrovich,
SHVEDKOV, Leonid Konstantinovich; SHNEYDERMAN, I.Ya.. inzhener,
retsenzent; SOROKA, M.S., redaktor; RUDENSKIY, Ya.V., tekhnicheskiy
redaktor

[Vertical cutting of threads in nuts] Vikhrevoe narezanie rez'by v
gaikakh. Kiev, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry.
1956. 41 p. (MIRA 9:?)
(Bolts and nuts) (Screw cutting)

MIKHAYLIN, Ivan Ivanovich; SMIRNOV, Anatoliy Ivanovich, inzh.;
SHNEYDERMAN, K.A., red.; ABRAMOVA, Ye.A., tekhn.red.

[Swine plant; mechanized fattening center of the "Donsvinovod"
State Farm] Fabrika sviniiny; mekhanizirovannyi otkormochnyi
punkt sovkhoza "Donsvinovod". Rostov-na-Donu, Rostovskoe
knizhnoe izd-vo, 1960. 30 p. (MIRA 14:12)

I. Direktor sovkhoza "Donsvinovod", Mechetsinskogo rayona (for
Mikhaylin).
(Swine)

IVANOV, Nikolay Stepenovich; GERSHANOV, Saveliy Vladimirovich; SHNEYDERMAN,
K.A., red.; ABRAMOVA, Ye.A.

[Efficient use of machinery on collective farms] Ratsional'noe
ispol'zovanie tekhniki v kolkhozakh. Rostov-na-Donu, Rostovskoe
knizhnoe izd-vo, 1960. 54 p.
(MIRA 14:3)
(Agricultural machinery)

ZAKHAROV, Pavel Sergeyevich; SHNEYDERMAN, K.A., red.; BOROVINSKAYA, L.M.,
tekhn. red.

[Dust storms and their control] Pyl'nye buri i bor'ba s nimi. Rostov-
na-Donu] Rostovskoe knizhnoe izd-vo, 1961. 34 p. (MIRA 14:11)
(Dust storms)

GOZULOV, A.I., doktor ekonom. nauk, prof.; SHUMILIN, P.G., kand.
ekonom. nauk, dots.; SHESTAKOV, P.A., red.: SHNEYDERMAN,
K.A., red.; TOROPCHIN, N.S., red.; ZHEREBKOV, I.V., red.;
IVANOVA, R.N., tekhn. red.

[Rostov Province; nature, population, economy and culture]
Rostovskaya oblast!; priroda, naselenie, khoziaistvo, kul'tura.
Rostov-na-Dolu, Rostovskoe knizhnoe izd-vo, 1961. 333 p.
(MIRA 15:3)

(Rostov Province--Economic geography)

AKIMTSEV, Vasil'ko Vasil'yevich, prof.; SHNEYDERMAN, K.A., red.;
BOROVINSKAYA, L.M., tekhn. red.

[Trace elements and their use] Mikroelementy i ikh primenenie.
Rostov-na-Donu Rostovskoe knizhnoe izd-vo, 1962. 52 p.
(MIRA 16:4)
1. Rostovkiy gosudarstvennyy universitet (for Akimtsev).
(Trace elements)

SHAPOSHNIKOV, Aleksey Platonovich; BESSARABOV, Sergey Filippovich;
KUZNETSOV, Konstantin Arkhipovich; ALEKSEYEVA, R.L., red.;
SHNEYDERMAN, K.A., red.; SHVIDCHENKO, L.I., red.;
BOROVINSKAYA, L.M., tekhn. red.

[Shelterbelt afforestation and landscaping in the Don Valley;
from farm practices in Rostov Province] Zashchitnoe lesovaz-
vedenie i ozelenenie na Donu; iz opyta khoziaistv Rostovskoi
oblasti. Rostov-na-Donu, Rostovskoe knizhnoe izd-vo, 1962.
(MIRA 15:10)
269 p.
(Rostov Province—Windbreaks, shelterbelts, etc.)

TOKAREV, Aleksandr Ivanovich; CHENYAROVICH, K.A., red.

[Toward the third goal] K tret'emu rubeshku. Rostov-na-
Donu, Rostovskoe knizhnoe izd-vo, 1963. 11 p.

(M) 7:10

I. Direktor sovkhoz "Udarnik", "Avtor'skogo proizvod-
stvennogo upravleniya, Kostovskoy oblasti (for Tokarev).

PARZYAN, Karp TSolakovich; FOMIN, Vitaliy Nikolayevich; SHNEYDERMAN,
K.A., red.

[The youth of an old foundry] Molodost' starogo tsekha.
Rostov-na-Donu, Rostovskoe knizhnoe izd-vo, 1965. 86 p.
(MIRA 18:12)

1. Nachal'nik liteynogo tsekha serogo chuguna zavoda
Rostsel'mash, Rostov-na-Donu (for Parzyan). 2. Zamestitel'
glavnogo metallurga zavoda Rostsel'mash, Rostov-na-Donu
(for Fomin).

YELIZAROV, Vasiliy Fedorovich, kand. ekon. nauk; MATSKEVICH,
Vladimir Ol'garcovich; SHNEYDERMAN, K.A., red.

[Economics of production on the Kirov Collective Farm]
Ekonomika prizvodstva v kolkhoze im. Kirova. Rostov-na-
Donu, Rostovskoe knizhnoe izd-vo, 1965. 121 p.
(MIRA 18:8)

1. Predsedatel' kolkhoza imeni Kirova, Zernogradskogo
rayona, Rostovskaya oblast' (for Matskevich).

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TOLSTOV, M.A., SHNEYDERMAN, K.A., red.

[Footprint on the earth] Sled na Zemle. Rostov-na-Donu,
Rostovskoe knizhnoe izd-vo, 1965. 138 p. (MIRA 18:8)

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CIA-RDP86-00513R001549820002-0"

L 3929-66 EWT(1)/EPA(s)-2/EWT(m)/EPF(c)/ETC/EPF(n)-2/EWG(m)/EWP(t)/EWP(b) IJP(c)
ACCESSION NR: AP5022643 JD/WJ/JG UR/0089/65/019/002/0191/0193
621.039.553.3 91

AUTHOR: Borishanskiy, V. M.; Zhokhov, K. A.; Andreyevskiy, A. A.; Putilin, M. A.;
Kozyrev, A. P.; Shneyderman, L. L. 44.55 44.55 44.55 44.55 44.55

TITLE: Heat transfer from boiling alkaline metals 44.55

SOURCE: Atomnaya energiya, v. 19, no. 2, 1965, 191-193

TOPIC TAGS: sodium, potassium, heat transfer, convective heat transfer, heat transfer coefficient, liquid metal cooled reactor

ABSTRACT: The authors summarize the results of a large research program, dating back to 1956, on boiling sodium and potassium under a variety of conditions. The experiments on boiling sodium were made at heat loads of $(14-125) \times 10^3$ kcal/m²·h, with the pressure and saturation temperatures in the ranges 0.15-1.25 atm and 697-905°C. The experiments with potassium were made at absolute pressures 0.04, 0.4, 0.75, and 1.5 atm at heat loads 150,000-140,000 kcal/m²·h. The effect of pressure on the heat transfer was not investigated in great detail in the case of sodium, but the results show a slight tendency for the heat transfer coefficient to increase with increasing pressure (proportional to the pressure)

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ACCESSION NR: AP5022643

raised to the 0.1—0.2 power in the case of sodium and to the 0.5 power in the case of potassium). In both metals, the heat transfer coefficient under conditions of free convection in a large volume is proportional to the heat load raised to approximately 0.7. In the case of nucleate boiling, the heat transfer can be given by the empirical formula $a = Ap^{0.15} q^{0.7}$ kcal/m²·h-degC, with A = 7.0 for sodium and A = 3.0 for potassium. The same formula can be used to calculate the heat transfer for fully developed nucleate boiling in tubes and annular channels if the vapor content is not decisive. Orig. art. has: 3 figures and 2 formulas. [02]

ASSOCIATION: none

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NO REF SOV: 004

OTHER: 002

ATD PRESS: 4100

(b)(1)
Card 212

BORISHANSKIY, V.M.; ZHOKHOV, K.A.; ANDREYEVSKIY, A.A.; PUTILIN, M.A.;
KOZYREV, A.P.; SHNEYDERMAN, L.L.

Heat transfer in the boiling of alkali metals. Atom. energ.
19 no.2:191-193 Ag '65. (MIRA 18:9)

SHNEY DERMAN, M., inzh.; KOMAROV, V.

Machine for straightening wheel disks. Avt.transp. 38
no.3:28-29 Mr '60. (MIRA 13:6)
(Machine tools)

SHNEY DERMAN, M., inzh.

Welding wires without acids. Avt.transp. 38 no.8:53
Ag '60. (MIRA 13:8)
(Welding)

LANDO, Semen Yakovlevich; SHNEYDERMAN, M.A., red.; BODANOVA, A.P.,
tekhn. red.

[Repairing a cylinder block by electric welding and epoxy resin]
Remont bloka tsilindrov elektrosvarkoi i epoksidnym kleem. Mo-
skva, Avtotransizdat, 1962. 31 p. (MIRA 15:6)
(Cylinders—Maintenance and repair)

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CIA-RDP86-00513R001549820002-0

SHNEYDOERFER, M. L.

Exercise therapy in mitral stenosis before and after a mitral commissurotomy. Trudy Inst. klin. i eksp. khir. AN Kazakh. SSR
9:27-31 '63. (MIRA 17:12)

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CIA-RDP86-00513R001549820002-0"

SHNEYDERMAN, N.I., inzhener.

"Operating the electrical equipment of tower cranes" by I.S. Popov.
Reviewed by N.I. Shneiderman. Stroi. i dor. mashinostr. 2 no.4:39
Ap '57. (MLRA 10:6)

(Cranes, derricks, etc.)
(Popov, I.S.)

SHNEYDERMAN, N.I., inzh.

"Power supply in construction work" by S.S. Levi. Reviewed by
N.I. Shneiderman. Prom.energ. 13 no.1:39 Ja '58. (MIRA 11:1)
(Electric power)
(Levi, S.S.)

SHNEYDERMAN, N.I.

"Manual on specialized operations; concise manual for electrical installation workers." Reviewed by N.I.Shneiderman. Prom.energ.
17 no.5:58-59 My '62. (MIRA 15:5)
(Electric engineering--Handbooks, manuals, etc.)

SHNEYDERMAN, N.I., inzh.

Shortcomings of the chapter on electric welding in "Rules on the operation and safety of servicing the electric equipment of industrial enterprises." Svar.proizv. no.11:40 N '62.
(MIRA 15:12)
(Electric welding--Equipment and supplies)

SHNEYDERMAN, V.E.

On Professor V.S.Serebrennikov's article "Development of
hygienic theory and sanitation practice." Gig. i san. 24
no.3:72-73 Mr '59. (MIRA 12:5)

1. Iz Uzlovskoy sanitarno-epidemiologicheskoy stantsii Moskovsko-
Kursko-Donbasskoy zhelyeznoy dorogi.
(PUBLIC HEALTH) (SEREBRENNIKOV, V.S.).

SHNEYDERMAN, V.E.

Problems requiring solution. Gig.i san. 25 no.1:86 Je '60.
(MIRA 13:5)
(MOSCOW PROVINCE--RESTAURANTS, LUNCHROOMS, ETC., SANITATION)

SHNEYDERMAN, V.E.

Case of Salmonella breslau infection caused by eating chicken.
Zhur. mikrobiol., epid. i immun. 40 no.6:127 Je '63.
(MIRA 17:6)

1. Iz Solnechnogorskoy sanitarno-epidemiologicheskoy stantsii,
Moskovskaya oblast'.

SHNEYDERMAN, V.E.

Effect of small amounts of antibiotics on the *Salmonella* carrying capacity of ducks. Veterinariia 41 no. 8:24-25 Ag '64. (MIRA 184)

1. Solnechnogorskaya sanitarno-epidemiologicheskaya stantsiya, Moskovskaya oblast'.

SHNEYDERMAN, Ya,A,

Some aspects of the work of the Scientific and Technological Information
Section of the Research Institute, NTI no.3:6-8 165.
(MIRA 18:6)

ABRAMOVA, Ye.I.; KHMELEVSKIY, V.I.; SHNEYDERMAN, Ya.L.

Means for improving theophylline production methods. Med. prom. 15
no.8:31-34 Ag '61. (MIRA 14:12)

1. Ural'skiy filial Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze i Sverdlovskiy khimiko-farmatsevticheskiy zavod.
(THEOPHYLLINE)

BASALAYEV, A.V.; SHNEYDERMAN, Z.M.

Case of water supply pollution by chromium. Gig. i san. 21 no.9:
68-69 S '56. (MLRA 9:10)

1. Iz Gor'kovskoy oblastnoy sanitarno-epidemiologicheskoy stantsii.
(CHROMIUM--TOXICOLOGY) (WATER--POLLUTION)

KHOLIN, N.D., prof.; SHNEYDEROV, A.M., inzh.-ekonomist

Valuable undertaking of the Institute for the Designing of
Hydraulic Machinery. Stroi. mat. 10 no.3:12-14 Mr '64.
(MIRA 17:6)

1. Direktor Gosudarstvennogo proyektnogo instituta po
kompleksnomu proyektirovaniyu gidromekhanizirovannykh
predpriyatiy nerudnykh stroitel'nykh materialov i okazaniya
tekhnicheskoy pomoshchi po ikh naladke i pustku.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0

SIVETIS, M.Ye.; CHUMYAK, B.Ye.; KOLOKOVA, I.F.

Use of radiation measurements from satellites in a model of
large-scale atmospheric movements. Trudy GGO no.166:173-181
(MIRA 17:11)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0"

SIMEDEROV, M R

Opyt Rascheta Obsadnykh Kolonn (Casing Pipe Calculation) Baku, Aznefteizdat, 1951.

62 p. Illus., Diagrams., Tables.

Contains bibliography.

Cataloged from Abstract.

Explains Procedure of Wall Fastening in Oil Wells with Casing Pipes during the Process of Drilling. States Formulae Adapted for the Computation of pipes and basic Data for the Selection of Casing.

4/5
733.95
.85

SHNEYDEROV, Moisey Ruvimovich; SAROYAN, Aleksandr Yervandovich;
ALLAKHVERDIYEVA, Valida Aligeydar; DADASHEV, B.B., kandidat
tekhnicheskikh nauk, dotsent, redaktor; UDALYY, A.M., redaktor.

[Threaded joints for drill strings and oil well casings] Rez'bovye
soedineniya buril'nykh i obsadnykh kolonn. Baku, Aznefteizdat,
1955. 172 p. (MLRA 8:11)
(Oil well drilling--Equipment and supplies)

137-58-1-753

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 1, p 111 (USSR)

AUTHOR: Shneyderov, M. R.

TITLE: Saving Metal in Producing Oil-well Casings (Ekonomiya metalla
pri proizvodstve neftepromyslovykh trub)

PERIODICAL: V sb.: Ratsionalizatsiya profiley prokata. Moscow,
Profizdat, 1956, pp 242-248

ABSTRACT: Introduction of a new technology in the drilling of oil wells
and changes in the geological conditions of drilling, with the
shift in oil recovery to the eastern districts of the country,
where the depth of wells is comparatively small (2000m) have
exposed the need to expand the assortment of drilling and in-
serted-joint casings (C), and further reduction of the minimum
wall thickness. The minimum wall thickness has to be reduced
to 6-7 mm with standard wall thicknesses graduated at 1-1.5
mm intervals. Mastery of the production of thin-walled C
should be combined with changes in their design by replacing
internal by external upsetting of the ends since this reduces
pressure losses due to the resistance of the flowing liquid.
Calculations show that when wells of medium depth (2000 m)

Card 1/2

137-58-1-753

Saving Metal in Producing Oil-well Casings

are equipped with 6-5/8" C of 6 mm wall thickness, the weight saving is 1.5 t per well. A column of insert casings for a 3000-m well weighs 120 t. Replacement of standard C having 10-12 mm walls by C of equal strength having 8 and 9 mm walls reduces the total weight of a column by almost 10 t. In manufacturing drilling C (stems) of the built-up type, a blank of square cross section with a round interior hole and eight threads at its ends, to which the adapter is screwed, is employed. A shortcoming of this design is the presence of the hollow chamfer in the last thread, causing stems to break at the joints. Manufacture of stems with cylindrical thickening at their ends, the diameter of which must be greater by 10-15 mm than a diagonal across the square C being rolled, permits the cutting of a lock thread and thus makes possible connection of a reinforcing type without adapters, eliminates breaks and frequent repairs to stems. One of the methods for reducing the weight of columns of C is a reduction of the allowance for deviation from the circular from 0.020-0.025 to 0.010-0.015. Reduction of the out-of-round deviation to these limits increases the resistance of C to crumpling by 20 percent on the average. C with $\sigma_s=75$ kg/mm² are required to drill wells 6000-7000 m deep. Such C are made of steel alloyed with Ni and Mo. A more rational method of increasing the mechanical properties is heat treatment of carbon and low-alloy C.

Ye.T.

Card 2/2

1. Oil well casings--Design 2. Pipes--Wall thickness--Reduction

СИНЕВ, А.Д.Р.

ALLAKHVERDIYEVA, V.A., inzhener; BABALYAN, N.A., inzhener; GUSEYNOV, M.A.,
inzhener; GOSEYNOV, S.B., inzhener; DADSHEV, B.B., kand.tekhn.nauk;
KORNEV, T.N., kand.tekhn.nauk; LUKOD'YANOV, I.B., inzhener;
MAMED'YAROVA, Z.D., inzhener; PIVOVAROV, I.F., inzhener; SAROYAN, A.Ye.,
inzhener; SHNEYDEROV, M.R., kand.tekhn.nauk; SHVARTSMAN, L.A., kand.
tekhn.nauk; ERLIKH, G.M., inzhener; AL'TMAN, T.B., red.izdatel'stva.

[Reference manual on pipes used in petroleum engineering] Spravochnik
po neftepromyslovym trubam. Baku, Azerbaizhanskoe gos.izd-vo neft.
i nauchno-tekhn.lit-ry, 1957. 446 p. (MIRA 10:12)
(Pipe)

SHNEYDEROV, M.P.; ALLAKHVERDIYEV, V.A.

Airtightness of collar threaded joints. Neft. khoz. 36 no.5:22-25
My '58. (MIRA 11:6)
(Pipe)

TER-GRIGOR'YAN, A.I., inzh.; AVETISYAN, A.A., inzh.; GASAN-DZHALALOV,
A.B., inzh.; GUKHMAN, M.I., inzh. [deceased]; DAVTYAN, S.Kh.,
inzh.; DADASHEV, B.B., kand.tekhn.nauk [deceased]; DANIELYANTS,
A.A., inzh.; DEBUSENKO, G.Ya., kand.tekhn.nauk; IOANESIAN, R.A.,
inzh.; KARASIK, G.Ye., inzh.; KULILEV, I.P., kand.tekhn.nauk;
KULI-ZADE, K.N., kand.tekhn.nauk; LANGLEBEN, M.L., kand.tekhn.
nauk; MADERA, R.S., inzh.[deceased]; MIKHAYLOV, V.R., inzh.;
MURADOV, I.M., inzh.; POLYAKOV, Z.D., inzh.; PROTASOV, G.N., kand.
tekhn.nauk; SAROYAN, A.Ia., kand.tekhn.nauk; SEID-RZA, M.K., kand.
tekhn.nauk; TARANKOV, V.V., inzh.; FRIDMAN, M.Ya., inzh.; SHNEYDEROV,
M.R., kand.tekhn.nauk; TAISHNIKOVA, Ye.A., kand.tekhn.nauk; SHTEYN-
GEL', A.S.. red.izd.-va

[Driller's handbook] Spravcchnik burovogo mastera. Izd.2., ispr.
i dop. Baku, Azerbaidzhanskoe gos.izd-vo neft.i nauchno-tekhn.lit-ry,
1960. 783 p. (Oil well drilling) (MIRA 13:5)

KARPINSKAYA, N. A.; SAROVAN, A. Ye.; SHNEYDEROV, M. R.; BARANOV, M. I.;
KOVALEV, M. K.

Reviewing standards for drive pipes and their unions. Standartizatsiiia 26 no.10:21-22 0 '62. (MIRA 15:10)

(Pipe, Steel—Standards)

AKHMEDOV, B.A.; TEL'ZNER, D.N.; MUSAZADE, M.M.; SHNEYDEROV, M.R.;
ROZENBLIT, I.I.

Improving the quality of drilling pipes, casings, and tubings
made of 36G2S steel. Mash. i neft. obor. no.9:11-15 '63.
(MIRA 17:2)

1. Azerbaydzhanskiy truboprovodnyy zavod im. Lenina i
Azerbaydzhanskiy nauchno-issledovatel'skiy institut po
bureniyu neftyanykh i gazovykh skvazhin.

GUSEYNOV, M.A.; ROZENBLIT, I.I.; SHNEYDEROV, M.R.

Concerning the metal of casing strings subject to perforation.
Mash. i neft. obor. no.5:5-8 '64. (MIRA 17:6)

1. AzNIIburneft'.

SHNEYDEROV, M.R.; SHLIMAK, Ya.B.; KASIMOV, I.F.

Using chromium-boron steel for petroleum equipment parts.

Metalloved. i term. obr. met. no. 6:43-44 Je '64.

(MIRA 17:7)

1. AzNIIBurneft'.

SHNEYDEROV, M.R.; KASIMOV, I.F.

New method for strengthening the threaded joint of grief stems.
Neft. khoz. 43 no.6:63-65 Je '65. (MIRA 18:7)

SHNEYDEROV, R. G.

USSR/Engineering
Welding
Joints, Welded

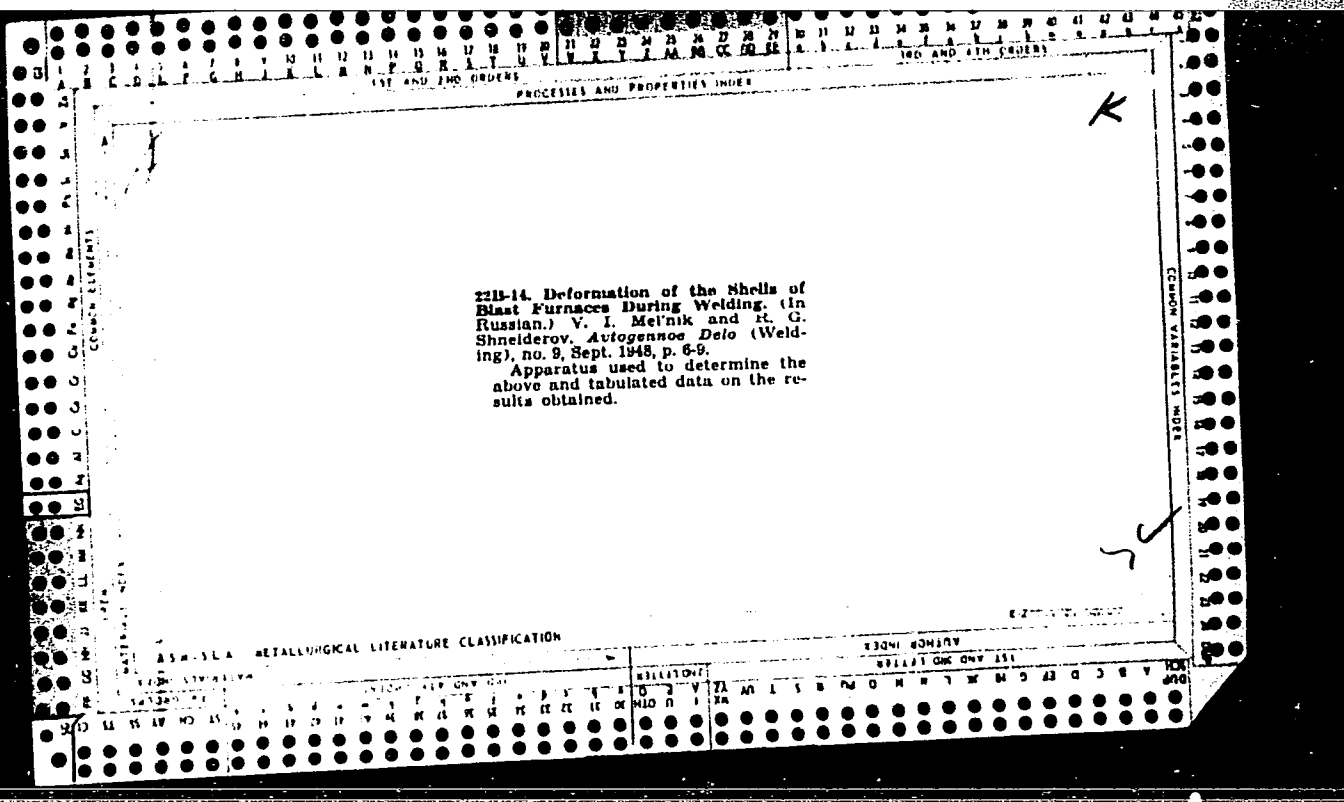
Mar 1948

"Classification of Welded Joints of Large Dimensions (up to 35 mm)," V. I. Mel'nik,
R. G. Shneyderov, Engineers, 1½ pp

"Avtogen Delo" No 3

Set up method to identify various types of thick welded joints on the basis of the
shape of the butt ends of the two pieces being welded together.

PA 65T48



SHMEYDROV, M.R.; MIN'KO, V.I.

Drilling strings with welded connecting ends for structural
and prospect drilling. Mash. i neft. sber. no.6:17-18 '65.
(MEA 18:7)
1. AzNIIburneft'.

SHNEYDEROV, M.R.; ALLAKHVERDIYEVA, V.A.

Casings without couplings. Neft. khoz. 39 no.4:26-28 Ap
'61. (MIRA 14:6)
(Oil well casing)

USSR/Engineering - Welding

Feb 51

"Deformation of the Shell of a Blast Furnace in
the Process of Automatic Welding," R. G.
Shneyderov, Ye. S. Reznichenko, Engineers

"Avtogen Delo" No 2, pp 21-24

Tech of automatic welding was developed by Inst
of Elec Welding imeni Acad Paton, Acad Sci USSR,
and used for welding vertical and horizontal
joints in shell of 1,000-cu-m blast furnace.
As a rule, transverse contraction of joints is
lower than in case of manual welding and
decreases with increase in thickness of plates
to be welded.

185T23

1. MEL'NIK, V. I., Engr., PIOLUNKOVSKIY, G. M., Engr.. SHNEYDEROV, R. G., Engr.
2. SSSR (600)
4. Electrodes
7. Planning of enterprises for the manufacture of electrodes.
Avtob. delo 23 No. 11, 1952
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0

MEL'NIK,V.I., inzhener; PIOLUNKOVSKIY,G.M., inzhener; SHNEYDEROV,R.G
inzhener

E42A-type electrodes for welding with direct and alternating
current. Svar. proizv. no.2:14-16 F '55. (MIRA 8:9)
(Electric welding) (Electrodes)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0"

PERIODICAL ABSTRACTS

Sub.: USSR/Engineering

AID 4184 - P

MEL'NIK, V. I. and R. G. SHNEYDEROV

IZGOTOVLENIYE SVARNYKH NEFTEREZERVUAROV DLYA SEL'SKOGO KHOZYAYSTVA
(Manufacture of Petroleum Containers for Farms). Svarochnoye
proizvodstvo, no. 1, Ja 1956: 18-22.

A new method of making containers for liquid fuel stored at the state and collective farms has been developed by the Steel Construction Assembly Trust ("Stal'montazh"). Two engineers of the Trust describe the new technique of manufacturing steel drums, cisterns and tanks of 25, 50 and 75 cub. meters capacity. The authors illustrate step-by-step the assembly and welding procedure, and describe the machinery and equipment used in this faster and more efficient process. The application of this new method in shops of the "Stal'montazh" has tripled output; quality has been improved; and the productivity of labor increased 1.5 times. One table and 9 drawings and pictures.

SHCHIPAKIN, L.N., otv.red.; MASLOV, M.F., inzh., zam.otv.red.; GITMAN,
I.B., red.; SOKOLOVA, A.D., red.; SHNEYDEROV, R.G., red.

[Assembly of structural elements] Montazh stroitel'nykh
konstruktsii. Moskva, Tsentr.biuro tekhn.informatsii, 1958.
32 p.
(MIRA 14:4)

1. Moscow. Gosudarstvennyy proyektnyy institut "Promstal'-
konstruktsiya." 2. Proyektnyy institut Promstal'konstruktsiya
(for Maslov).

(Aluminum, Structural)

SHNEYDEROV, R.G., inzh.; PIOLUNKOVSKIY, G.M.

New MR-1 and MR-3 rutile electrodes. Mont. i spets. rab. v stroi.
23 no.9:16-19 S '61. (MIRA 14:9)

1. Gosudarstvennyy proyektnyy institut "Promstal'konstruksiya".
(Electrodes) (Electric welding)

43293

5/135/62/000/012/003/015
A006/A101

AUTHORS: Shneyderov, R. G., Rubanovich, L. L., Engineers, Khokharin, A. Kh.,
Candidate of Technical Sciences

TITLE: On the strength of welded assemblies in aluminum-alloy building
structures

PERIODICAL: Svarochnoye proizvodstvo, no. 12, 1962, 9 - 11

TEXT: Tensile tests with static load were performed on welded assemblies
of the lattice structure of a tower-crane arm. These parts were made of ther-
mally non-hardenable aluminum-magnesium alloy AMg6 (AMg6) ($\sigma_B = 32 \text{ kg/mm}^2$, $\sigma_T =$
 $= 16 \text{ kg/mm}^2$ and $\delta = 15\%$), and of thermally hardenable alloy AB (AV) having in
quenched and artificially aged state (AVT1) $\sigma_B = 32 \text{ kg/mm}^2$, $\sigma_T = 21 \text{ kg/mm}^2$ and
 $\delta = 7\%$. Main attention was paid to tests with overlap-welds in flat, tubular,
and angular bearing rods, joined to shaped sections by flange, or flange and
front seams. Moreover, the shearing strength of flange joints was tested. The
assemblies were made of 6 - 8 mm thick sheets, 48 x 38, 50 x 42 mm diameter
tubes and corner sections 45 x 45 x 4 and 56 x 56 x 5 x 4 mm. They were joined

Card 1/3

On the strength of welded assemblies in...

S/135/62/000/012/003/015
A006/A101

by manual argon-arc welding with tungsten electrodes and semi-automatic argon-arc welding with a consumable electrode. The tests yielded the following results. AMg6 flange seams, of 4 x 4 and 5 x 5 mm section and 65 - 75 mm length, produced by argon-arc welding with tungsten electrode, show a temporary shear-resistance as high as 16 - 19 kg/mm², slightly exceeding the values required by Technical Specifications. For the manufacture of AVT1-alloy welded assemblies in the aforementioned structures, semi-automatic argon-arc welding with consumable electrode is recommended. This method assures a satisfactory strength of the weld (80 - 90% of the base metal strength). The strength of analogous assemblies, manually welded with tungsten electrodes, does not exceed 58% of the base metal strength. For the manufacture of the described AMg6 alloy assemblies, both manual argon-arc welding with tungsten electrode and semi-automatic welding with consumable electrode can be used. The strength of the welded assemblies is then about 70% of the base metal strength. In welding of combined joints (flange and front or slit joints) the strength of the assemblies increases by 4 - 6%. In assemblies with carrying parts, made of press-formed sections, a slight strength increase is observed in welding with consumable electrode. This proves the fact

Card 2/3

On the strength of welded assemblies in...

S/135/62/000/012/003/015
A006/A101

that the welding speed is also an index of the strength of press-formed parts made of cold-hardened, thermally non-hardenable, alloy AMg6. There are 3 figures and 2 tables.

ASSOCIATIONS: Promstal'konstruktsiya (Shneyderov and Rubanovich), TsNIISK (Khokharin)

Card 3/3

RUBANOVICH, L.L., inzh.; KHOKHARIN, A.Kh., kand.tekhn.nauk; SHNEYDEROV, R.G.,
inzh.

Strength of welded joints in elements made of the AMg6 aluminum
alloy. Prom. stroi. 40 no.7:50-56 '62. (MIRA 15:7)
(Aluminum alloys--Welding)

SHNEYDEROV, R.G., inzh.; RUBANOVICH, L.L., inzh.; KHOKHARIN, A.Kh., kand.
tekhn.nauk

Strength of welded assemblies of construction elements
in aluminum alloys. Svar. proizv. no.12:9-11 D '62.

(MIRA 15:12)

1. Proyektnaya kontora Glavstal'konstruktsii Ministerstva
stroitel'stva predpriyatiy metallurgicheskoy i khimicheskoy
promyshlennosti SSSR (for Shneyderov, Rubanovich).
2. Tsentral'nyy nauchno-issledovatel'skiy institut
stroitel'nykh konstruktsiy Akademii stroitel'stva i
arkhitektury SSSR (for Khokharin).

(Aluminum, Structural--Welding)

SHNEYDEROV, R.G., inzh.; LYALIN, K.V., inzh.

Manufacture of powder-metal wire and its use for welding
structural elements. Prom. stroi. 40 no.9:53-56 '62.
(MIRÁ 15:11)
(Electric welding—Equipment and supplies)

YEVSTRATOV, G.I., inzh.; SHNEYDEROV, R.G., inzh.

Selecting an electrode material for the semiautomatic electric
slag welding of reinforcement butt joints. Svar. proizv. no.9:
24-26 S '65. (MIRA 18:9)

1. Promstal'konstruktsiya.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0

YEVSTRATOV, G.I., inzh.; SHNEYDEROV, R.G., inzh.

Soldering conditions for the semiautomatic electric slag
welding of butt joints in 35GS steel reinforcements. Svar.
pravizv, no.12:22-24 D '65. (MIRA 18:12)

L. Promstal'konstruktsiya.

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CIA-RDP86-00513R001549820002-0

..... .

Description and Travel - Nieman Valley

Allong the Nieman. Nauka i zhizn' 19 no. 7, 1952.

Monthly List of Russian Acquisitions. Library of Congress. September 1952. UNCLASSIFIED.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0"

SHNEYDEROV, Vl.

"Picture atlas of the Soviet Union." Vokrug sveta no.6:60-63 Je '53.
(MLRA 6:6)

(Physical geography--Bibliography) (Bibliography--Physical geography)
(Moving pictures, Documentary)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0

SHNEYDEROV, V., kinorezhisser, zasluzhennyy deyatel' iskusstv RSFSR.

Captured mirage. Nauka i zhizn' 25 no.12:68 D '58.

(Dzungarian Ala-Tau--Optical illusions)

(MIRA 11:12)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549820002-0"

SHNEYDEROV Vladimir Adol'fovich; MAKHLAKH, Ye.K., otv. red.; PROZOROVSKAYA,
R.I., tekhn. red.

[Under the sky of ancient deserts] Pod nebom drevnikh pustyn'. Mo-
skva, Gos. izd-vo detskoi lit-ry M-va prosv. RSFSR, 1961. 221 p.
(MIRA 14:8)
(Asia, Central--Description and travel)

SHNEYDEROV, Vladimir Adol'fovich; MATVEYeva, G.Ye., red.; VILENSKAYA,
E.N., tekhn.red.

[Along the Northern Sea Route; the cruise of the
"Sibirjakov."] Velikim Severnym; pokhod "Sibirjakova." Izd.2.,
ispr.i dop. Moskva, Geografgiz, 1963. 198 p. (MIRA 17:2)

SHNEYEROV, Ya.A.; MONAKHOVA, I.V.; PANICH, B.I.; SAVCHENKOV, V.A.; POLYAKOV, V.F.;
ARISTOV, N.P.; GELLER, Yu.L.

Mechanical properties of semi-skilled and capped St 3ps and St 3kp
steels. Metalloved. i term.cbr.met. no.9:2-8 S '65.

(MIRA 18/10)

I. Ukrainskiy nauchno-issledovatel'skiy institut metallov.

SNEYDEROV, Z.I.

Pathomorphological changes in the hip joint and soft tissues in
congenital dislocations of the femur. Ortop.travm. i protez. 17
no.6:93-94 N-D '56. (MLRA 10:2)

1. Iz kliniki dlya detey i podrostkov (zaveduyushchiy - professor
A.Ye. Frumina) Ukrainskogo nauchno-issledovatel'skogo instituta
ortopedii i travmatologii v Kiyeve (direktor - dotsent K.M.Klimov)
(FEMUR--FRACTURE) (HIP JOINT)

SHNEYDEROV, Z.I.

Effect of injuries of the epiphyseal cartilaginous plate on bone growth; experimental study. Ortop.travm. i protez. 20 no.1:53-56 Ja '59. (MIRA 12:3)

1. Iz Ukrainskogo tsentral'nogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii (ispolnyayushchiy obyazannosti direktora - N.N. Musiyenko).

(EPIPHYES, wds. & inj.

epiphyseal cartilaginous plate, eff. on bone growth
in rabbits (Rus))

SHNEYDEROV, Z.I.

In memory of Anna Efremovna Frumina. Ortop., travm. i protez.
20 no.5:81-82 My '59. (MIRA 12:9)
(OBITUARIES
Frumina, Anna E. (Rus))

SHNEYDEROV, Z. I.

"Treatment of Congenital Hip Dislocations"

report submitted at the Republic Session Traumatology and Orthopedics,
Kishinev, 9-10 January, 1961

So: Zhraavookhranenie, Kishinev, No. 2, March-April 1961, pages 61-64

SHNEYEROVA, R.I., inzh.; SHVARTS, A.L., kand. tekhn. nauk;
MIROPOL'SKIY, Z.L., kand. tekhn. nauk; LOKSHIN, V.A., kand.
tekhn. nauk

Hydraulic resistance in the upward motion of a steam and water
mixture in inclined pipes. Teploenergetika 11 no. 7:24-26
J1 '64. (MIRA 17:8)

I. Vsesoyuznyy nauchno-issledovatel'skiy teplotekhnicheskiy
institut i Energeticheskiy institut im. Krzhizhanovskogo
AN SSSR.

SANEYDEROVA, V. S.

Saneyderova, V. S. "A clinic for recurrent typhus in children. According to data of 1944-45," Sbornik nauch. trudov (Rost. n/D gos. med. in-t), Vol. VIII, 1948, p. 135-43.

SO: U2888, Letopis Zhurnal'nykh Statey, No 1, 1949